

ABSTRACT OF THE DISCLOURE

The invention is a tenon-snap joint structure for glass panel mounting frames designed for mounting glass on door leaf, which tenon-snap structure of the glass panel mounting frames is formed by plural number of male and female tenon-snap piece located on the reverse side of the glass panel mounting frame, and when two identical glass panel mounting frames are packed for transport, one glass panel mounting frame shall be positioned by rotating an angle of 180 degrees with respect to the other glass panel mounting frame, and then turned over to have it stacked on the other glass panel mounting frame to have the packing volume substantially reduced for transport.